

		M	onday, August 16,	, 2010						
7:30 a.m.		Continental Breakfast								
	General Sessions – Woodrow Wilson A									
8:30 a.m.	Call to Order, Co-Chairs	Karen Harper (Headqu	ıarters) & James Willian	ns (ARC)						
8:35 a.m.	Color Guard									
8:45 a.m.	Opening Remarks, Lind	a Cureton, Agency CIO								
9:15 a.m.	Jim Stikeleather, Chief	Innovation Officer, Dell	Services							
10:00 a.m.			Break							
10:15 a.m.	Mark Bregman, Chief T	echnology Officer, Sym	antec							
11:00 a.m.	David W. Cearley, VP &	Gartner Fellow, Gartne	er, Inc.							
11:45 a.m.			Lunch							
11a.m5p.m.			Open Vendor Are	ea						
1:00	Charles Bolden, NASA A	Administrator								
Track	COLLABORATION	WAVES OF THE	INFRASTRUCTURE	IT SECURITY AND	INNOVATION	CIOs SPEAK				
		FUTURE	AND OPERATIONS	PRIVACY						
Room	Baltimore 1 and 2	Baltimore 3 and 4	Annapolis 1 and 2	Annapolis 3 and 4	Chesapeake E and F	Chesapeake H and I				
1:45 – 2:30	Understanding the Meaning of Your True Colors Maday Anderson, Maday Consulting	Defining the Mobile Cloud Steve Warner & Alexander F. Karman, Northrop Grumman Moderated by James Cluff, Stennis Space Center	Shared Services in the Public Sector Richard Arbuthnot, NASA Shared Services Center	Putting the Risk Management Framework to Work: Automated Continuous Monitoring Jerry L. Davis, NASA Agency	Cyber Infrastructure for Aircraft Mission Support Lawrence C. Freudinger, Dryden Flight Research Center	Panel Discussion Federal CIOs CIO Experiences and Lessons Learned Dave Wennergren, DoD Dave Bowen, FAA John F. Meyer, Navy Meteorology and Oceanography				
2:30 – 2:45		<u> </u>	Bre	 ak	1	Command				



2:45 – 3:30	A Now Porspective on	Socurity and the	Enterprise Convice	FISMA Next	Creating	IT PMB: Executive
2:45 - 3:30	A New Perspective on	Security and the Cloud	Enterprise Service	Generation:	•	
	IT Projects: Lessons	Cloud	Desk: NASA's Single		Transparency	Oversight and
	Learned Doing a		Point of Contact for	Managing Risk in an	Through	Decision Authority
	Detail to Another	Dale Wickizer,	Customer-centric	Environment of	Data.gov	for Application and
	Agency	NetApp	Service and Support	Advanced Persistent		Infrastructure
				Cyber Threats		Projects at NASA
	Emma Antunes,	Moderated by Mark	Terry Jackson &		Sanjeev	
	Goddard Space Flight	Walther, Goddard	Paul Rydeen,	Dr. Ron Ross,	Bhagowalia,	Larry N. Sweet,
	Center	Space Flight Center	NASA Shared	National Institute of	General Services	Johnson Space
			Services Center	Standards and	Administration	Center
				Technology		
					Jeanne Holm,	
					Jet Propulsion	
					Laboratory	
3:30 - 4:00			Networkir	ng Break		
4:00 - 5:00	A Roadmap to	Internet2:	The Changing Face	IT Challenges for	Cloud Computing	Dare to Dream:
	Continuous	Supporting Next	of Infrastructure	Space Medicine	Uses in NASA	Managing IT at JPL
	Integration	Generation	and the Operational		Missions, Ground	
		Networking	Agility Needed to	Kathy Johnson-	Systems and	James Rinaldi,
	Bruce Altner & Brett		Manage IT	Throop,	Science	Jet Propulsion
	Lewinski,	Christian Todorov,		Johnson Space	Processing	Laboratory
	Indyne, Inc.	Internet2	Darrell Graddy &	Center	Systems	
	•		Mahesh Kalva,		,	
			Lockheed Martin		Daniel Whorton,	
			Enterprise		Goddard Space	
			2		Flight Center,	
			Moderated by		SGT Inc.	
			Rebekah Reed,			
			Johnson Space			
			Center			
			Center			



		Т	uesday, August :	17, 2010						
7:30 a.m.		Continental Breakfast								
7:30 a.m.	Open Vendor Area									
	General Sessions – Woodrow Wilson A									
8:30 a.m.	Call to Order & Daily U	Call to Order & Daily Updates, Co-Chairs Karen Harper (Headquarters) & James Williams (ARC)								
8:40 a.m.	Misti Burmeister, CEO,	Inspirion Inc.								
9:20 a.m.	Vint Cerf, Vice Presider	nt & Chief Internet Eva	ngelist, Google							
10:00 a.m.			Break							
Track	COLLABORATION	WAVES OF THE	INFRASTRUCTURE	GOVERNING IT AND	DESTINATION:	CIOs SPEAK				
		FUTURE	AND OPERATIONS	MANAGING PROJECTS	SPACE— DEVELOPING AN INNOVATIVE WORKFORCE					
Room	Baltimore 1 and 2	Baltimore 3 and 4	Annapolis 1 and 2	Annapolis 3 and 4	Chesapeake E and F	Chesapeake H and I				
10:15 – 11:05	Effectively using Social Media within Business Organizations Kevin D. Jones, Marshall Space Flight Center	Government and the Revolution in Scientific Computing Lewis Shepherd, Director of Microsoft's Institute for Advanced Technology in Government	Success Stories from IT Consolidations Karen Petraska, Corinne Irwin & John Sprague, NASA Agency	Deliver IT Innovation and Optimize IT Service Delivery with ITIL Practices Terence Okus HP Enterprise Services	Facilitating Project Management and Systems Engineering with Collaborative Technologies Mario Ortega & Sean Gallagher, Booz Allen Hamilton Moderated by Victor Thompson, NASA Headquarters	Panel Discussion Perspectives on the IT Needs, Challenges and Opportunities within NASA's Mission and Mission Support Directorates Scott Goodwin, NASA Space Operations Mission Directorate				
11:05 - 11:20		1	Break	•	•	Beverly Hamilton,				
11:20 – 12:15	Using Social Media Tools to Reach Digital	The POWER of Green IT	NCCIPS: An Innovative Federal Shared	ETADS: Empowering NASA Users thru Emerging	Interactive Activity Understanding the	NASA Exploration Systems Mission Directorate				



	Natives Nick Skytland, Johnson Space Center	Charles Onstott SAIC Moderated by Jeff Seaton, Langley Research Center	Data Center Bradley Brown, Stennis Space Center	Technologies Sasi Pillay & Tony Facca, Glenn Research Center	Meaning of Your True Colors Maday Anderson Maday Consulting	Joe Bredekamp, NASA Science Mission Directorate Phillip Milstead, NASA Aeronautics
						Research Mission Directorate Kelly Carter
						NASA Headquarters
						Moderator Chuck Holmes, NASA Advisory Council
12:15 – 1:20				unch		
			Brown Bag—NASA F	Projects And Strategies		
12:45 – 1:20	Climate@Home: Delivering Climate Modeling as a Service (CMaaS) with Existing IT Infrastructure Steven Armentrout, Parabon Computation Michael Seablom,	Lessons Learned: Science & Exploration Activities in Remote Field Locations Ray Gilstrap, Ames Research Center	Penetration Testing and Vulnerability Assessment: "The difference between theory in practice is small in theory, but great in practice." Ernest Lopez &	Achieving IT/Business Alignment through Enterprise Architecture, Strategic Planning, and Portfolio Management Eric Nilson, Jet Propulsion Laboratory	Information Technology Research Services: Powerful Tools to Keep Up with a Rapidly Moving Field Paul Hunter, Goddard Space Flight Center	Single Point of Entry for Students Seeking Internships, Fellowships, or Scholarships with NASA Deborah Sharpe, Goddard Space Flight Center
	Goddard Space Flight Center		Matt Linton, Ames Research Center	Laboratory		



1:20 - 1:30	Break									
1:30 - 2:30	Jack Blitch, Vice Preside	Jack Blitch, Vice President & General Manager Walt Disney Imagineering-FL								
2:30 - 2:45	Break									
Track	OPEN GOVERNMENT	WAVES OF THE	INFRASTRUCTURE	GOVERNING IT AND	INNOVATION	CIOs SPEAK				
	AND TRANSPARENCY	FUTURE	AND OPERATIONS	MANAGING						
				PROJECTS						
Room	Baltimore 1 and 2	Baltimore 3 and 4	Annapolis 1 and 2	Annapolis 3 and 4	Chesapeake E and F	Chesapeake H and I				
2:45 – 3:40	Open Government at	Where is IT	"A New Direction	Round Table/Panel	IT Infrastructure: Key	Stellar Stars:				
	NASA	Heading? 10 Year	for EA at NASA"—	Discussion	to Successful	Reflections of a				
		Technology Trend	Demand Side		Application of Model-	Center CIO				
	Robbie Schingler,		Focus and IT	Capability Maturity	Based Systems					
	NASA Headquarters	Tomas Soderstrom,	Innovation.	Model Integrated	Engineering on NASA	James Williams,				
		Jet Propulsion		(CMMI)—	Programs	Ames Research				
		Laboratory	Will Peters,	"A Proven Path to		Center				
			NASA Agency	Stellar IT"	Jody Fluhr,					
		Please join Tom in			Johnson Space Center	Ken Norlin,				
		the Petting Zoo in	Panel Discussion	Moderator	Booz Allen Hamilton	Dryden Flight				
		the Exhibit Area		George Albright ,		Research Center				
			EA: A Multi-	NASA Headquarters						
			Agency			Sasi K. Pillay,				
			Conversation on	Executive Overview		Glenn Research				
			Innovation,	of CMMI		Center				
			Mission, Research							
3:40 – 3:55	Bre	1	and Development	Margaret Kulpa,	Bre					
3:55 – 5:00	Collaboration—The	Cloud Computing—	and Governance	AgileDigm	Case Study: Data	Stellar Stars:				
	Next Generation	Architecture, IT	in context to the	A CU 5 /CCD LIA	Center Optimizes	Reflections of a				
		Security, &	Enterprise	AGILE/SCRUM	Server Capacity with	Center CIO				
	Gabriel Rangel,	Operational	Architecture	Development within	New Energy Efficient					
	Jet Propulsion	Perspectives	NA - da usta u	the CMMMI	Model	Adrian Gardner,				
	Laboratory		Moderator,	Framework	01 01 :((Goddard Space				
		Steven Hunt,	Eduardo	Kant lahuasu	Clemens Pfeiffer,	Flight Center				
		Matthew Linton &	Krumholz, Booz	Kent Johnson,	Power Assure Inc.					
		Matt Chew Spence,	Allen Hamilton	AgileDigm		Kelly Carter,				
		Ames Research				NASA Headquarters				



Center	Will Peters,	NASA Long Term	
	NASA Agency	Experience with	Larry N. Sweet,
		CMM and CMMI	Johnson Space
	Nitin Naik		Center
	Internal Revenue	John Kelly,	
	Service,	NASA Headquarters	
	Joyce Grigsby,	Sally Godfrey ,	
	Department of	Goddard Space	
	Defense	Flight Center	
	Sandeep Shetye,	Tim Crumbley,	
	Ames Research	Marshall Space	
	Center	Flight Center	
	Arthur Smith,	Discussion Forum	
	Nuclear		
	Regulatory		
	Commission		



	Wednesday, August 18, 2010							
7:30 a.m.			Continental Breakf	ast				
Track	END-USER SERVICES	EDUCATION	INFRASTRUCTURE AND OPERATIONS	GOVERNING IT AND MANAGING PROJECTS	INNOVATION	CIOs SPEAK		
Room	Baltimore 1 and 2	Azalea 1	Azalea 2	Baltimore 3 and 4	Chesapeake E and F	Chesapeake H and I		
8:30 - 9:15	Real Solutions for Real Needs: Providing Assistive Technology in the IT Environment Mike Young & Alisa Louther, Computer/Electronics Accommodations Program (CAP)	OCIO Student Innovator Award Presenters Use of Technology in Inspiring the K- 12 and Peer Community through NASA- related Outreach Activities and Educational Interactions Moderator Dr. Mabel Matthews, NASA	NASA's Strategic Roadmap Leading to Enhancements in Agency Business Systems Neil Rodgers, Marshall Space Flight Center	Balancing NASA IT Governance Requirements while Implementing Cutting-Edge IT Projects Gary Cox, NASA Agency James Williams, Ames Research Center	Government and Virtual Worlds Dr. Daniel Laughlin, Goddard Earth Science and Technology Center at the University of Maryland Eric Hackathorn, National Oceanic and Atmospheric Administration	Stellar Stars: Reflections of a Center CIO James Rinaldi, Jet Propulsion Laboratory Michael J. Bolger, Kennedy Space Center Cathy H. Magnum, Langley Research Center		
		Headquarters						
9:15 – 9:30			Break	T		T		
9:30 – 10:15	Panel Discussion	OCIO Faculty Research Award	Balancing Agency Software Supply	New Developments in	NextGen—A Very Large Multi-Agency	Stellar Stars: Reflections of a		
	Have a SEAT with ODIN DOCOTRs	Presenters Using Innovation in	and Demand using Enterprise License Consolidation	IT Project Management Policy at NASA	Effort John Cavolowsky,	Center CIO Jonathan Q. Pettus,		
	Debrina Harrell, NASA Shared Services	NASA-related Research	Mike Mudgett,	Bob Benedict & Lara Petze,	NASA Headquarters	Marshall Space Flight Center		



	Center		NASA Shared	NASA Agency			
	Center	Moderator	Services Center	To lor trigerier		Bruce O'Dell, NASA	
	Burt Bright, Marshall	Dr. Mabel				Shared Services	
	Space Flight Center	Matthews,				Center	
	- cpass ingine contain	NASA					
	Camilla Logan,	Headquarters				Dinna LeDuff	
	Goddard Space Flight					Cottrell, Stennis	
	Center					Space Center	
10:15 - 10:30			Bre	eak			
10:30 - 11:30	Section 508 and	OCIO Excellence in	Got Technology?	Challenges of	Innovation in Times	NASA CTO's Vision	
	You—Accessible	Teaching Award	Technology Got	Agency Projects	of Economic Crisis	and Strategy	
	Technology	Presenters	Records	and Lessons			
			Management	Learned	Jim Champy,	Chris Kemp,	
	Antonio O.	Use of Quality	(RM)?		Dell Services	NASA Agency	
	HaileSelassie,	Technology		Linda Rawlins &			
	NASA Headquarters	Education	Daryll Prescott,	Carol Bryant,			
		Programs within	Tether Send	Marshall Space			
	Betsy Sirk, Goddard	the Curriculum		Flight Center			
	Space Flight Center						
		Moderator Dr.		Ken Freeman,			
	Tim Creagan	Mabel Matthews,		Ames Research			
	U. S. Access Board	NASA		Center			
		Headquarters					
11:45 – 2:30			Awards Luncheon—	Woodrow Wilson A			
			Vivek k				
		Chie	ef Information Officer,	United States of Am	erica		
			Vernice Armour, "Ze	ro to Breakthrough"			
			VAI Consulting a	_			
3:00 - 5:00	Working Group Meetings						